



Checklist on Sealing Profiles

How to improve efficiency with the right sealing profiles

All sealing profiles, or manufacturers, are not alike. The best ones will contribute to improved efficiency, regarding product performance and in your production process. It's good advice to have the following parameters in mind when evaluating different sealing profile solutions.

Industrial know-how

Designing sealing profiles requires extensive industrial and applicational knowledge to ensure full functionality and a long service life for your products. With a deep understanding of the demands from your business, it's easier to create efficient solutions, boosting performance at all levels.

Application focus

The demands on a building can vary greatly, as can the prescribed features. A focus on the application will therefore render considerably better end-results than deciding on a material too early in the design process. When all application requirements have been carefully specified, the selection of sealing profiles with optimal performance will come naturally.

Polymer expertise

Solid expertise within polymer technology will make the process of combining materials for efficient solutions faster and more accurate. With more than 400 compounds to choose from it takes a competent design center to come up with the specifications that your application requires.

Unique design

Giving your sealing profiles a unique design can be important from several aspects. For one, to make them perform exactly as prescribed for the application might demand a custom approach. And to build in unique features not found elsewhere will give your products a competitive advantage.

Relevant certificates

It's important that the sealing profiles you order meet building norms and regulations. Each geographic market is unique, with its own set of standards. To avoid problems and delays further on, it's good advice to check that your sealing profiles partner has the relevant certificates.

Global support

You will always need and appreciate good support. During procurement, during the design phase and if technical assistance is required. Global support with a high level of availability and competence is one of the best investments you can make if you want to improve overall efficiency.

Local adaptations

Local climate and weather conditions such as heat, cold, humidity and wind affect a building in different ways. And extreme conditions like hurricanes or earthquakes further increase the demands on all building components. When designing sealing profiles, it's important to adapt them for the correct geographic area.

Automated production

Automated production lines can benefit greatly from sealing profiles with custom properties. Sealing profiles specifically designed for automatic insertion and machine mounting will make your production lines run smoothly, and minimize the risk for unplanned and costly downtime.

